Figure 3 (to FER-188). Geologic map of Pisgah, Bullion and related faults of Dibblee (1966, 1967a, 1967b, 1967c) and Dibblee and Bassett (1966) and selected faults of others (see explanation). Fault classifications in green are based on work by Bull (1978). Annotations in red are by Hart (this Base Map data of Dibblee (1966; 1967a,b,c) and Dibblee & Bassett (1966) Trace of fault; solid line indicates well-located, dashed is indefinite, dotted is concealed. U and D identified up-and down-thrown sides; arrows indicate strike-slip sense. Partial list of geologic units and ages! Alluvium Windblown sand Holocene and/or latest Pleistocene Fan gravel Basalt of Pisgah flow Qoa Older alluvium Mostly late Pleistocene Qbs Basalt of Sunshine flow Qof, Qog, Old alluvial deposits Mostly Pleistocene Qoc, etc. and lake beds (pre-Qoa) Older pre-Quaternary and Plio-Pleistocene units not listed

Data and Annotations of others

Youngest unit faulted

Late Pleistocene

() Oldest unit not faulted

Holocene and/or Pleistocene 🚫 Pleistocene

Pre-Quaternary units

Selected fault traces of Bassett and Kupfer (1963)

SCALE 1:62 500

CONTOUR INTERVAL 40 FEET DATUM IS MEAN SEA LEVEL

